

SUBJECT AND AUTHOR INDEX

VOLUME XXI

Achlyodes.....	84
busirus Cram.	
thraso Hbn.	
Acleistoceras eximum.....	288, 290, 294, 337
mitra.....	288, 290, 294, 337
olla.....	336
Actinoceras nummularium.....	290
Actinoceratidae.....	25
Actinosiphonata.....	5, 23, 287, 299
Adelphoceras bohemicum.....	290, 379
Adelphoceratidae.....	376
Aethilla.....	78
echina Hew.	
eleusinia Hew.	
Agathocles Feld.....	91
Alana Reak.....	90
Albiplaga Feld.....	85
Albofasciatius Hew.....	76
Alcaeus Hew.....	76
Alfalfa.....	167-177
as forage.....	176
distribution of (ills.).....	169
introduction into America and Utah.....	167-168
irrigation of.....	174-175
pastures.....	176
rank among Oasis crops.....	168
relation to climate, soil and drainage.....	172-174
seed production.....	177
Alicus Schaus?.....	86
Alkali land, distribution of, in Salt Lake Oasis (illus.).....	173
Allumettoceras pauquettense.....	311
planodorsatum.....	311
tener.....	311
Alus Godm.....	100
Amphicyrtoceras.....	22, 24, 294, 297, 298
orcas.....	333
penultimum.....	294, 298, 334
Amyntas Fab.....	77
Anacreon Stgr.....	84
Anaphus Cram.....	77
Anastomosis Mab.....	81

Anastrus.....	82
corbulo Cram.	
obliqua Pl.	
Anausis G. & S.....	77
Ancistrocampa?.....	79
clearchus Pl.	
hiarbas Cram.	
pertica Pl.	
Ancistroceras.....	19
dyeri.....	18, 19, 30, 33
undulatum.....	19
Angelinoceras.....	18
Anisochoria.....	85
polysticta Mab.	
Annulosiphonata.....	5, 24, 299
Anomala N. sp.....	96
Anomaloceras anomalum.....	382
Antigonus.....	84
erosus Hbn.	
nearchus Latr.	
Antiphragmoceras ulrichi.....	67, 68
Apaustus.....	92
menes Cram.	
Aphetoceras.....	6, 14
Apioceras olla.....	336
Apsidoceras insigne.....	7
Archia Dyar.....	89
Archiacoceras (?) obliquum.....	348
subventricosum.....	346
Argus Mösch.....	100
Aristoteles Westw. & Hew.....	112
Arita Schaus.....	100
Armenoceras sphaeroidale.....	299
Arsalte Linn.....	90
Artona Hew.....	110
Ascoceras.....	4
Asychis Cram.....	90
Atahuallpai n. sp.....	86
Atalopedes.....	93
campestris Bdv.	
Athenion Hbn.....	93
Atrypa reticularis.....	390, 402
Atrypina disparilis.....	389, 402
Atrytone.....	95
mella Godm.	
? tristis n. sp.	
vitellius Fab.	
Atrytonopsis?.....	96
anomala n. sp.	

Aturia.....	5
Auginus Hew.....	76
Annus Fab.....	78
Azeta Hew.....	74
Baltoceras burchardi.....	15
Barrandeoceras.....	6, 7, 14, 15, 16
natator.....	16
Barrandeoceratidae.....	7, 14
Beef, cattle.....	248-251
Beloitoceras pandion.....	317
<i>Bessus</i> Mösch.....	81
Bibliography (selected).....	280-283
Bickmorites.....	17, 42, 47, 57
bickmoreanum.....	48
marshi.....	51
Bickmoritidae.....	57
Billingsites.....	4
Bittiae n. sp.....	94
Blakeoceras empiricum.....	290, 295, 300, 322
llandoveri.....	287, 289, 295, 304, 323
Bolloceras.....	290
bolli.....	304, 352
elypeatum.....	304, 352
forbesi.....	304, 352
gutterosum.....	304, 352
pigrum.....	304, 352
rex.....	351
Bountiful.....	140, 141, 206, 214
Brachius Hbn.....	75
Brettus Bdv. & Lee.....	93
Bromias G. & S.....	81
Bungalotis.....	78
midas Cram.....	
Busirus Cram.....	84
Butleria.....	91
agathocles Feld.	
caicus Hew.	
cypselus Feld.	
diraspes Hew.	
hilina Butl.	
ibhara Butl.	
jelskyi Ersch.	
lalage G. & S.	
mesoxantha Pl.	
quadripuncta n. sp.	
scylla Mén.	
Butter making.....	269-270

<i>Caepio</i> H.-S.....	78
<i>Caeso</i> Mab.....	100
<i>Caicus</i> Hew.....	91
<i>Cajus</i> Pl.....	82
<i>Calchas</i> H.-S.....	78
<i>Callimormus</i>	112
<i>corades</i> Feld.	
<i>diaesae</i> Schaus	
<i>filata</i> Pl.	
<i>gracilis</i> Feld.	
<i>Calpodes</i>	97
<i>ethlius</i> Cram.	
<i>Calvina</i> Hew.....	110
<i>Camarotoechia arkansana</i>	388, 402
<i>marginata</i>	386, 402
<i>Cambyses</i> Hew.....	81
<i>Cameroceras</i>	13, 15
<i>Campestris</i> Bdv.....	93
<i>Camptopleura</i>	85
<i>impressa</i> Mab.	
<i>theramenes</i> Mab.	
<i>Canals</i>	125
<i>Cannae</i> H.-S.....	100
Canned goods shipped from Ogden in 1920 (table).....	273
Canning.....	266-267
<i>Capys</i> G. & S.....	78
<i>Carystus</i>	109
<i>artona</i> Hew.	
<i>calvina</i> Hew.	
<i>coryna</i> Hew.	
<i>diversus</i> H.-S.	
<i>fantasae</i> Cram.	
<i>marcus</i> Fab.	
<i>Catia</i>	95
<i>druryi</i> Latr.	
<i>ophites</i> Mab.	
<i>Catillus</i> Cram.....	76
Cattle congregated on an overgrazed salt ground, Uinta National Forest (ills.).....	225
Cattle (beef).....	248-251
(beef) distribution in 1919 (ills.).....	249
(beef) grazing in the Uinta National Forest (ills.).....	250
(dairy).....	251-256
<i>Catyphoceras giganteum</i>	368
<i>Cecropiterus</i>	78
<i>aunus</i> Fab.	
<i>capys</i> G. & S.	
<i>itylus</i> Hbn.	
<i>lunulus</i> Pl.	

<i>Celaenorhinus</i>	82
<i>eligioides</i> Cram.	
<i>Celeus</i> Mab.....	103
<i>Celsus</i> Fab.....	112
<i>Centerville</i> , a detailed field map typical of the intensive tillage (ills.).....	161
<i>Centrocyrtoceras</i> bondi.....	366
<i>duplicostatum</i>	367
<i>sinuatum</i>	366
<i>subannulatum</i>	366
<i>Cephis</i> Godm.....	102
<i>Cerialis</i> Cram.....	79
<i>Chaerephon</i>	92
<i>pudorina</i> Pl.	
<i>Charactoceras</i>	7, 16
<i>Chickens</i> , distribution in 1919 (ills.).....	161
<i>Chioides</i>	76
<i>albofasciatus</i> Hew.	
<i>catillus</i> Cram.	
<i>Chiomara</i>	90
<i>asychis</i> Cram.	
<i>marthona</i> Schaus	
<i>mithrax</i> Mösch.	
<i>Chittara</i> Schaus.....	101
<i>Chlorocephala</i> Latr.....	80
<i>Chrysogaster</i> Butl.....	101
<i>Cinnamomea</i> H.-S.....	85
<i>Clarkoceras</i>	9, 13
<i>holtedahli</i>	12
<i>newtonwinchelli</i>	12
<i>Clathroceras</i> <i>sulcatum</i>	354
<i>Cleanthes</i> Latr.....	113
<i>Clearchus</i> Pl.....	79
<i>Clinoceras</i>	24
<i>dens</i>	348
<i>Clonius</i> Cram.....	77
<i>Clymenia</i> <i>antiquissima</i>	17
<i>Cobalopsis</i>	100
<i>dyseritus</i> Mab.	
<i>Cobalus</i>	100
<i>argus</i> Mösch.	
<i>arita</i> Schaus	
<i>cannae</i> H.-S.	
<i>errator</i> Weeks	
<i>fortis</i> Schaus	
<i>percosius</i> Godm.	
<i>Codatractus</i>	76
<i>alcaeus</i> Hew.	
<i>imalena</i> Butl.	

Codoceras indomitum..... 293, 347
Coeleste Westw. & Hew..... 79
Coelocyrtoceras ventralisnuatum..... 287, 294, 349
Cogia..... 78
 calchas H.-S.
Colonization..... 127-129
Commerce in agricultural products..... 270-276
 of today in relation to geography..... 272-276
Compta Butl..... 100
Concavosiphonate..... 301
Conclusions..... 276-280
Conoceras..... 4
Conostichoceras laetificans..... 290, 294, 303, 342
 palinurus..... 290, 294, 300, 341
Conradoceras conradi..... 293, 361
 pseudoconradi..... 361
Cooperative marketing of swine..... 258
Corades Feld..... 112
Corbulo Cram..... 82
Cordillerae n. sp..... 88
Coryna Hew..... 110
Coscinia H.-S..... 98
Cows (milch) distribution in 1919 (ills.)..... 252
Cranoceras..... 21
Creeks..... 141
Crinus Cram..... 79
Crops..... 166-216
Cupreiceps Mab..... 85
Cyclendoceras..... 13, 15
Cycloceras..... 27, pl. 11
 annulare..... 27
 laevigatum..... 27
 lineolatum..... 27
 rugosum..... 27, pl. 11
Cyclolituites americanus..... 18
Cyclosemia..... 81
 anastomosis Mab.?.....
 subcaerulea Schaus
Cyclostomiceras..... 5, 14, 24, 297
 cassinense..... 12
Cyclostomiceratidae..... 14
Cydia Hew..... 100
Cymaenes..... 106
 tripunctus H.-S.
Cypselus Feld..... 92
Cyrtactinoceras botulus..... 290, 303, 339
 boycei..... 14
 champlainense..... 14
 rebelle..... 338

<i>Cyrtendoceras</i>	9, 10, 13
<i>priscum</i>	10
<i>Cyrtendoceratidae</i>	13
<i>Cyrtia exorrecta</i>	394, 402
<i>Cyrtoceras</i>	21
<i>abditum</i>	322
<i>acinaces</i>	62, 320
<i>alienum</i>	378
<i>amplicorne</i>	19, 29, 30, 32, 33
<i>annulatum</i>	366
<i>athleta</i>	313
<i>beaumonti</i>	298, 345
<i>bondi</i>	366
<i>botulus</i>	339
<i>brevicorne</i>	12
<i>conoidale</i>	22, 323
<i>contrastans</i>	322
<i>cuneatum</i>	22, 63
<i>danai</i>	346
<i>depressum</i>	21, 287, 289, 296, 337, pl. 18
<i>desolatum</i>	306
<i>empiricum</i>	323
<i>giganteum</i>	38
<i>indianense</i>	19, 22
<i>indomitum</i>	347
<i>insociale</i>	298, 347
<i>laetificans</i>	342
<i>laminare</i>	318
<i>laterale</i>	22
<i>lentigradum</i>	321
<i>llandoveri</i>	323
<i>lumbosum</i>	343
<i>minneapolis</i>	316
<i>murchisoni</i>	344
<i>nesnayemense</i>	296, 303
<i>obliquum</i>	346
<i>orcas</i>	22
<i>orodes</i>	12
<i>palinurus</i>	341
<i>penultimum</i>	298, 334
<i>planodorsatum</i>	311
<i>postscripti</i>	344
<i>quebecense</i>	11
<i>rebelle</i>	338
<i>sanum</i>	320
<i>secula</i>	345
<i>sinuatum</i>	366
<i>solitarium</i>	298, 314

<i>Cyrtoceras strangulatum</i>	321
<i>stygiale</i>	321
<i>subannulatum</i>	366
<i>subrectum</i>	288, 327
<i>turnus</i>	342
<i>uranum</i>	28, pls. 1, 4, 7
<i>vallandighami</i>	22
<i>ventralisnivatum</i>	349
<i>Cyrtocerina</i>	4
<i>hircus</i>	10
<i>mercurius</i>	11
<i>schmidti</i>	10
<i>typica</i>	11
<i>Cyrtocoanites</i>	4, 22, 24
<i>Cyrtorizoceras</i>	24, 297
<i>minneapolis</i>	316
 Dairy cattle.....	251-256
<i>Dalmani Latr.</i>	98
<i>Damippe Mab. & Boull.</i>	74
<i>Danaoceras danai</i>	293, 298, 346
(?) <i>ins sociale</i>	298, 347
<i>Daridaeus Godm.</i>	92
<i>Decorus H.-S.</i>	106
<i>Deflora Draudt.</i>	79
<i>Deltoceras</i>	6, 14, 15
Departure of the Mormons.....	119
<i>Deseret</i>	124
Desert pastures.....	227-229
pastures, carrying capacity of (table).....	229
range (ills.).....	226-227
<i>Diaeles Schaus</i>	112
<i>Diaeus</i>	84
<i>variegata</i> Pl.	
<i>Didia Mösch.</i>	81
<i>Diestoceras</i>	292, 298
<i>indianense</i>	326
<i>scalare</i>	288, 295, 300, 326
<i>Diestoceratidae</i>	325
<i>Difficilis Week\$</i>	79
<i>Diraspes Hew.</i>	91
<i>Discoceras</i>	6, 17, 58, 59
<i>antiquissimum</i>	15, 17, 58, pl. 18
<i>canadense</i>	59
<i>graftonense</i>	17
<i>shamettawaense</i>	59
<i>Disrupta Mab. & Boull.</i>	89
<i>Distans H.-S.</i>	77

Diversus H.-S.....	109
Domicella Erichs.....	90
Dorantes Stoll.....	76
Doryssus Swains.....	75
Draper.....	127
Druryi Latr.....	95
Dry-farming.....	132, 179-181
Dyscritus Mab.....	100
 EBAUGH, preparation of hydrogen sulfide and hydrogen iodide.....	403
Ebrietas.....	84
anacreon Stgr.	
infanda Butl.	
osyris Stgr.	
Echelatus.....	82
luctuosus G. & S.	
Echina Hew.....	78
Eclipse of January 24, 1925.....	115
Eleusinia Hew.....	79
Eligius Cram.....	82
Ellesmereoceras.....	9, 13
Ellipochoanoida.....	3
Elrodoceras.....	19, 22
indianense.....	19, 22, pl. 24
Endoceras.....	13, 15
vaginatum.....	15
wahlenbergi.....	15
Endoceratidae.....	13
Endoplectoceras (?) inexpectatum.....	345
secula.....	345
Engelmann spruce.....	233
spruce forest on the headwaters of the Provo River (ills.).....	234
Enispe Hew.....	77
Entheus.....	79
peleus Linn.	
Epargyreus.....	77
enispe Hew.	
exadeus Cram.	
talus Cram.	
Epiberus Mab.....	105
Epictetus Fab.....	109
Eremoceras.....	5, 14, 24, 297
siphax.....	12
Erosus Hbn.....	84
Errator Weeks.....	100
Erynnis.....	90
funeralis Scud. & Burg.	
gesta H.-S.	
zephodes Hbn.	

ETARD AND MOISSAN, preparation of hydrogen iodide.....	404
Ethlius Cram.....	97
Eudamidas.....	82
cajus Pl.	
melander Cram.	
ozema Butl.	
Eufala Edw.....	96
Euribates Cram.....	78
Euroto.....	100
compta Butl.	
lyde Godm.	
micythus Godm.	
Eurycles Latr.....	75
Eurystomites.....	6, 14, 16
kelloggi.....	16
plicatus.....	16
Eutocus?.....	111
quichua n. sp.	
phthia G. & S.	
Eutychide.....	100
paria Pl.	
Evadnes Cram.....	97
Evaporation.....	154
records (table).....	154
Exadeus Cram.....	77
Excisus Mab.....	84
Explosions during generation of hydrogen iodide.....	404
Fabricii Hbn.....	84
Factors influencing use of land for pasture.....	217-218
Falcilitutes.....	6, 15
Fantasos Cram.....	110
Farmington Truck garden strewn with boulders after a cloudburst (ills.)	237
Farms, distribution of.....	170
Fault scarp of the Wasatch east of Salt Lake City (ills.)	144
Field map of a square mile in the Centerville district (ills.)	161
Filata Pl.....	112
Flour milling.....	264-265
Fluminis Butl.....	73
Foersteoceras.....	374
Forbesi n. sp.....	97
Forest pastures.....	223-226
carrying capacity of (table).....	223
Forests.....	229-239
commercial use of.....	239
forest nurseries.....	239
national forests adjoining the Oasis (ills.)	230
relation of forests to grazing and protection of watersheds.....	235-238
National Forests to recreation.....	238-239

Forests species of trees in relation to timber supply.....	232-235
Fortis Schaus.....	100
Frostless season (table).....	152
Fulgerator Walch.....	77
Funeralis Seud. & Burg.....	91
Gazera Hew.....	73
Gemma Pl.....	95
Geometrinus Feld.....	84
Gesta H.-S.....	90
Gigantoceras.....	20, 37, 57
abruptum.....	45
cancellatum.....	38
elrodi.....	43
inelegans.....	37
GILBERT, G. K.....	128, 139
Godmania.....	111
silius Latr.	
Gomphoceras.....	297, 354
bohemicum.....	359
deschayesi.....	361
eichwaldi.....	327, 329
ficus.....	329
gratum.....	365
indianense.....	326
inflatum.....	297, 357
plenum.....	336
pollens.....	365
pyriforme.....	353
rex.....	332
rotundum.....	328
scrinium.....	358
septore.....	297, 357, 365
subgracile.....	358
sulcatum.....	328
verneuili.....	298, 359
Gonatocyrtoceras heteroclytum.....	343
postscripti.....	344
Gonioceras chaziense.....	14
Goniotrochoceras twenhofeli	65, 374
Goniurus.....	74
auginus Hew.	
brachius Hbn.	
dorantes Stoll	
dorysus Swains.	
eurycles Latr.	
hirtius Butl.	
nicasius Pl.	

<i>Goniurus nivosus</i> Pl.	
<i>octomaculatus</i> Sepp	
<i>orion</i> Fab.	
<i>proteus</i> Linn.	
<i>santiago</i> Lucas	
<i>simplicius</i> Stoll	
<i>undulatus</i> Hew.	
<i>Gorgopas</i>	80
<i>chlorocephala</i> Latr.	
<i>Gorgythion</i>	85
<i>pyralina</i> Hopff.	
<i>Gracilis</i> Feld.....	112
<i>Graftonoceras</i>	18, 59
<i>graftonense</i>	59
<i>ortoni</i>	61
<i>Grasses suited to Oasis conditions</i>	220-221
<i>Great Salt Lake</i>	122, 124, 137-140
<i>Grypnopsis</i>	79
<i>coeleste</i> Westw. & Hew.	
<i>Guianae</i> n. sp.....	102
<i>Gyroceras</i>	20
<i>abruptum</i>	21, 45
<i>alatum</i>	376
<i>devonicans</i>	381
<i>duplicostatum</i>	367
<i>elrodi</i>	16, 20, 21, 36, 37, 43, 45, 46, 47
<i>gracilis</i>	21
<i>inelegans</i>	37
<i>paradoxicum</i>	20
<i>Gyroceratites</i> <i>gracilis</i>	21
<i>Haematospila</i> Feld.....	85
<i>Helias</i>	85
<i>palpalis</i> Latr.	
<i>phalaenoides</i> Hbn.	
<i>Hemiphragmoceras</i> <i>globulosum</i>	293, 304, 360
<i>pavidum</i>	293, 304, 360
<i>pusillum</i>	360
<i>saturum</i>	304, 360
<i>Hemiphragmoceratidae</i>	358
<i>HENWOOD, ET AL.</i> , preparation of hydrogen sulfide.....	403
<i>Heraea</i> Hew.....	109
<i>Hercoceras</i> <i>mirum</i>	378
<i>Hercoceratidae</i>	376
<i>Herkimeroceras</i> <i>subrectum</i>	288, 289, 293, 327
<i>Hesperiinae</i>	91
<i>Hesus</i> Westw. & Hew.....	78
<i>Hexameroceras</i> <i>panderi</i>	293, 362, 363
<i>septore</i>	289, 297, 299, 304, 357, 365

Hiarbas Cram.....	79
Hilina Butl.....	92
Hirtius Butl.....	76
Hogs.....	256-258
Holmiceras.....	18
Holochaoanida.....	3
Holochaoanites.....	13, 14
Homeospira cf. apriniformis.....	396, 402
Homadelphoceras devonicans.....	290, 381
Huascari n. sp.....	104
Huaynai n. sp.....	101
Huronia vertebralis.....	299
Hyalothyrus.....	79
neleus Linn.	
Hyattidina? cf. congesta.....	398, 402
Hydrogen iodide, preparation of.....	404
sulfide, preparation of.....	403
Hylephila.....	92
isonira Dyar	
phylaeus Dru.	
Hypargyra H.-S.....	110
Ibbara Butl.....	91
Idas Cram.....	77
Illudens Mab.....	103
Imalena Butl.....	76
Impressa Mab.....	85
Ina Pl.....	111
Inca n. sp.....	80
Infanda Butl.....	84
Infuscata Pl.....	101
Intensive diversified tillage east of Murray, Salt Lake County (ills.).....	162
tillage in Centerville district in 1923 (ills.).....	161
Introduction.....	117
Inversoceras.....	67
barrandei.....	355
constrictum.....	355
percurvatum.....	355
perversum.....	355
Irrigation, first in Salt Lake Valley.....	122-124
problems.....	124-127
Isonira Dyar.....	93
Itylus Hbn.....	78
Jelskyi Ersch.....	91
Jemadua.....	74
azeta Hew.	
patrobias Hew.	

<i>Jemadia suzetta</i> Mab. & Boull.	
<i>Zonara</i> Hew.	
<i>Jolietoceras</i>	55, 57
<i>senescens</i>	55
<i>Jovellania buchi</i>	287, 289, 293, 306
<i>Jovellanidae</i>	304
<i>Jovianus</i> Cram.....	84
<i>Justinianus</i> Latr.....	100
<i>Karoceras</i>	289, 291, 296, 298
<i>explicatum</i>	303
<i>triangulare</i>	303
<i>typicum</i>	318
<i>unguiforme</i>	303
<i>Kaysville</i>	140
<i>Labdacus</i> Godm.....	104
<i>Lacydus</i> Druce.....	79
<i>Lake Bonneville</i>	136, 137, 144
<i>Lalage</i> G. & S.....	91
<i>Lambeoceras lambi</i>	312
<i>richmondense</i>	313
<i>Land holdings of a typical Oasis farmer</i> (ills.).....	255
system, development of.....	158-163
utilization in the Riverton district, Salt Lake County in 1923 (ills.)..	171
<i>Lassia</i> Hew.....	82
<i>Laumontoceras laumonti</i>	289, 293, 300, 305
<i>Lechritrochoceras desplainense</i>	367
<i>placidum</i>	367
<i>Lento</i> Mab.....	109
<i>Lerema</i>	101
<i>miqua</i> Dyar	
<i>mooreana</i> Dyar	
<i>Lerina</i> Hew.....	84
<i>Lerodea</i>	96
<i>eufala</i> Edw.	
<i>forbesi</i> n. sp.	
<i>tesera</i> Schaus	
<i>Leucone</i> Godm.....	105
<i>Leuconoides</i> n. sp.....	105
<i>Leucorrhao</i> G. & S.....	83
<i>Leurotrochoceras aeneas</i>	373
<i>Levisoceras</i>	11, 13
<i>Licisca</i> Pl?.....	81
<i>Lignyostola</i>	79
<i>crinibus</i> Cram.	
<i>lacydus</i> Druce	
<i>Limae</i> n. sp.....	105

Litoceras..... 5, 6, 14, 15, 16
Lituites..... 18
 bickmoreanus..... 17, 42, 47, 48, 54
 cancellatum..... 20, 37, 38, 44, 45
 capax..... 20, 29, 32, 39
 graftonensis..... 17, 18, 59
 hercules..... 19, 20, 29, 33
 latus..... 15
 lituus..... 18
 marshi..... 17, 47, 51
 multicostatus..... 17, 59, 61
 niagarensis..... 18
 occidentalis..... 39, 42
 ortonii..... 61
 pluto..... 18
 tortuosus..... 375
Lituitidae..... 18
Livestock..... 239-262
 industry, historical development of..... 240-241
 (non-range)..... 251-262
 production, relation of Oasis farming to..... 241-242
 relation of National Forests to..... 242-243
 relation of the desert to..... 243
 (range)..... 246-251
 shipments from the Oasis in 1918 (table)..... 274
Longirostris Sepp..... 113
Lorieroceras lorieri..... 289, 292, 296, 297, 301, 382
Loxoceras..... 25
 breynii..... 25, 26, 290
 distans..... 25, 27
 incomitatum..... 25
 laterale..... 25
 moniliforme..... 14
Loxus Westw. & Hew..... 84
Luctuosus G. & S..... 82
Lugubris n. sp..... 103
Lunulus Pl..... 78
Lychnuchus..... 112
 celsus Fab.....
Lyde Godm..... 100

Macaira Reak..... 90
Macareus H.-S. (*Pellicia*)..... 81
 (*Thespieus*)..... 98
Maelonoceras..... 297
 billingsi..... 317
 praematurum..... 317
Malade River..... 132

<i>Mancoi</i> n. sp.	87
<i>Mandaloceras bohemicum</i>	294, 298, 359
<i>scrinium</i>	358
<i>verneuili</i>	294, 298, 300, 304, 359
Manufacture of agricultural products	262-270
Manufacturing in Utah, historical development of	263
<i>Marcus</i> Fab.	109
<i>Marthona</i> Schaus	90
<i>Matucanae</i> n. sp.	99
<i>Mazans</i> Reak.	86
Meat packing	267-269
<i>Mecynoceras rex</i>	287, 290, 294, 332
<i>Megistias</i>	104
<i>epiberus</i> Mab.	
<i>huascari</i> n. sp.	
<i>labdacus</i> Godm.	
<i>leucone</i> Godm.	
<i>leuconoides</i> n. sp.	
<i>limae</i> n. sp.	
<i>tripunctata</i> Latr.	
<i>vorgia</i> Schaus	
<i>Melander</i> Cram.	82
<i>Melcheri</i> Weeks	81
<i>Mella</i> Godm.	95
<i>Meloceras</i>	24
<i>Menes</i> Cram.	92
<i>Merista</i> parva	400, 402
<i>Meristina</i> lepida	399, 402
<i>Mesoxantha</i> Pl.	92
<i>Methionopsis</i>	111
<i>ina</i> Pl.	
<i>modestus</i> Godm	
<i>Metiscus?</i>	101
<i>huaynai</i> n. sp.	
<i>Metron</i>	101
<i>chrysogaster</i> Butl.	
<i>Micythus</i> Godm.	101
<i>Milesi</i> Weeks	100
<i>Milling</i>	264-265
<i>Miltomiges</i>	85
<i>cinnamomea</i> H.-S.	
<i>Mimoniades</i>	74
<i>periphema</i> Hew.	
Mining, opposition to	131-132
<i>Minor</i> Schaus	86
<i>Minos</i> Latr.	110
<i>Miqua</i> Dyar	101
<i>Mithrax</i> Mösch	90

Mitroceras..... 66, 374
Mixosiphonoceras desolatum..... 293, 300, 307
 infelix..... 293, 303, 307
 jovellani..... 287, 289, 293, 303, 307
Mnasilus..... 102
 guianae n. sp.
 penicillatus Godm.
Mnasitheus..... 102
 cephis Godm.
 simplicissimus H.-S.
Modestus Godm..... 111
Molo..... 108
 heraea Hew.
 nebrophone Schaus
 schausi n. sp.
Monastica n. sp..... 110
Monocyrtoceras..... 20
Mooreana Dyar..... 101
Mormon conquest of Utah..... 118-119
 "Mormon Trail"..... 120-121
Mormons, departure of..... 119-120
Mountains..... 143-144
Murrayoceras murrayi..... 312
 semiplanatum..... 312
Mycterus..... 81
 cambyses Hew.
Mylon..... 82
 lassia Hew.
Mysoria..... 74
 thasus Cram.
 venezuelae Scud.
Nanno belemnitiforme..... 15
Nascus..... 78
 caepio H.-S.
 euribates Cram.
 hesus Westw. & Hew.
Natural vegetation..... 155-156
Nautilus..... 20
 anomalus..... 382
 capax..... 29, 32
 hercules..... 6, 16, 29
 inelegans..... 37
 insperatus..... 380
 occidentalis..... 32, 39, 42
 oceanus..... 20, 35
Nauvoo, departure from..... 119
Nearchus Latr..... 84

<i>Nebrophone</i> Schaus.....	109
<i>Neleus</i> Linn.....	79
<i>Nero</i> Fab.....	98
<i>Nicasius</i> Pl.....	75
<i>Niconiades</i>	100
<i>caeso</i> Mab.	
<i>cydia</i> Hew.	
<i>xanthaphes</i> Hbn.	
<i>Nigropicea</i> Mab. & Boull.....	82
<i>Nivella</i> Mab.....	90
<i>Nivonicus</i> Pl.....	81
<i>Nivosus</i> Pl.....	75
<i>Noctis</i> n. sp.....	79
Non-range livestock.....	251-262
<i>Notata</i> Blanch.....	89
<i>Nothoceras bohemicum</i>	290, 295, 383
<i>Nucleospira clairensa</i>	397, 402
<i>Nyctimene</i> Butl.....	81
Oasis at the foot of the Wasatch Mountains (ills.).....	134
—occupied area, area irrigated, and crop land harvested in 1919 (ills.)	157
pastures.....	219-223
<i>Obliqua</i> Pl.....	82
<i>Ocola</i> Edw.....	98
<i>Octameroceras callistoma</i>	304, 363
<i>callistomoides</i>	363
<i>Octomaculatus</i> Sepp.....	75
<i>Oeta</i> Pl.....	85
<i>Omrina</i> Butl.....	90
<i>Oncoceras</i>	24, 297
<i>constrictum</i>	318
<i>oreas</i>	333
<i>pandion</i>	317
<i>petitti</i>	22
<i>pristinum</i>	14
<i>Oncoceratidae</i>	315
<i>Onions</i>	214-215
<i>Ooceras</i>	24, 62
<i>lativentrum</i>	14
<i>perkinsi</i>	14
<i>seelyi</i>	14
<i>Oceratidae</i>	320
<i>Oecerina</i>	298
<i>abditum</i>	294, 303, 322
<i>lentigradum</i>	294, 300, 321
<i>strangulatum</i>	294, 303, 321
<i>stygiale</i>	294, 303, 321

<i>Oonoceras</i>	62, 297
<i>acinaces</i>	320
<i>Ophidioceras wilmingtonense</i>	66
<i>Ophites</i> Mab.....	95
<i>Opites</i> G. & S?.....	88
<i>Orasus</i> Druce.....	113
<i>Orion</i> Fab.....	75
<i>Ormoceras bayfieldi</i>	299
<i>Orthoceras archiaci</i>	308
<i>breynei</i>	25, 26, pl. 9
<i>conicum</i>	15
<i>distans</i>	25
<i>edax</i>	11
<i>fusiformis</i>	320
<i>hastatum</i>	311
<i>incomitatum</i>	25
<i>indocile</i>	315
<i>infelix</i>	307
<i>laeve</i>	290
<i>laterale</i>	25
<i>laumonti</i>	305
<i>lentum</i>	14
<i>murrayi</i>	312
<i>nummularium</i>	290
<i>planoconvexum</i>	312
<i>pyriforme</i>	353
<i>rugosum</i>	27
<i>seabridum</i>	15
<i>semiplanatum</i>	312
<i>servile</i>	312
<i>tener</i>	311
<i>tortum</i>	15
<i>vagum</i>	14
<i>victor</i>	308
<i>xiphias</i>	312
<i>Oothoceratites breynii</i>	290
<i>buchi</i>	306
<i>jovellani</i>	307
<i>triangularis</i>	309, 310
<i>Orthochoanites</i>	4
<i>Orygoceras cornuoryx</i>	9
<i>Osyris</i> Stgr.....	84
<i>Ouleus</i>	82
<i>nigropicea</i> Mab. & Boull.	
<i>protius</i> Pl.	
Overgrazed area on Wasatch National Forest (ills.).....	224
Overland Trail.....	120-121
Ozema Butl.....	82

Oxygonioceras.....	22, 62
cuneatum.....	63
oxynotum.....	375
postulatum.....	375
priscum.....	375
tortuosus.....	375
Paches.....	83
geometrinus Feld.	
loxus Westw. & Hew.	
radiatus Butl.	
styx n. sp.	
trifasciatus n. sp.	
Pachtoceras rotundum.....	287, 290, 293, 328
(?) sulcatulum.....	328
Padraona.....	109
epictetus Fab.	
lento Mab.	
Palpalis Latr.....	85
Pamphilida.....	92
daridaeus Godm.	
Pandora n. sp.....	107
Papias.....	101
infuscata Pl.	
phaeomelas Hbn.	
tristissimus Schaus	
Papius Hopff.....	73
Paracarystus.....	110
hypargyra H.-S.	
rona Hew.	
Paracleistoceras devonicans.....	290, 335
Paraconradoceras rigescens.....	290, 295, 362
Paria Pl.....	100
Passova Hew.....	73
Pastures.....	216-229
Patrobas Hew.....	74
Pauper Mab.....	97
Peas.....	213
Peismoceras optatum.....	369
Peleus Linn.....	79
Pellicia.....	80
bessus Mösch	
bromias G. & S.	
didia Mösch.	
inca n. sp.	
licisca Pl?	
macareus H.-S.	
melcheri Weeks	

<i>Pelicia nivonicus</i> Pl.	
<i>nyctimene</i> Butl.	
<i>sordidulus</i> Mab.	
<i>tiphys</i> G. & S.	
<i>Pelopea</i> G. & S.	80
<i>Pelota</i> Pl.	74
<i>Penicillatus</i> Godm.	102
<i>Pentameroceras</i>	297
<i>mirum</i>	356
<i>Percosius</i> Godm.	100
<i>Pereneia</i> gen. nov.	107
<i>pandora</i> n. sp.	
<i>Perichares</i>	113
<i>coridon</i> Fab.	
<i>Perimecoceras</i> <i>contrastans</i>	295, 322
<i>Periphema</i> Hew.	74
<i>Pertica</i> Pl.	79
<i>Peruviae</i> n. sp.	99
<i>Phaeomelas</i> Hbn.	101
<i>Phalaenoides</i> Hbn.	85
<i>Phanes</i>	100
<i>justinianus</i> Latr.	
<i>Phemiades</i>	100
<i>propertius</i> Fab.	
<i>Phidias</i> Linn.	73
<i>Philo</i> Mab?	86
<i>Phlebodes</i>	101
<i>chittara</i> Schaus	
<i>Phocides</i>	76
<i>distans</i> H.-S.	
<i>pygmalion</i> Cram.	
<i>tophana</i> Pl.	
<i>Pholisoria</i>	85
<i>alicus</i> Schaus	
<i>atahuallpai</i> n. sp.	
<i>cordillerae</i> n. sp.	
<i>cupreiceps</i> Mab.	
<i>manceoi</i> n. sp.	
<i>mazans</i> Reak.	
<i>minor</i> Schaus	
<i>oeta</i> Pl.	
<i>philo</i> Mab.	
<i>undulatus</i> Mab.	
<i>Phragmoceras</i>	67, 290, 298, 354
<i>areuatum</i>	350
<i>baro</i>	351
<i>bohemicum</i>	351

<i>Phragmoceras bolli</i>	352
<i>callistoma</i>	363
<i>clypeatum</i>	352, 360
<i>comes</i>	295, 303, 351
<i>conradi</i>	361
<i>devonicans</i>	335
<i>discrepans</i>	361
<i>dux</i>	295, 351
<i>forbesi</i>	352
<i>globulosum</i>	360
<i>gutterosum</i>	352
<i>hospes</i>	351, 360
<i>infaustum</i>	361
<i>inflexum</i>	295, 303, 351
<i>insolitum</i>	361
<i>loveni</i>	361
<i>orthogaster</i>	319
<i>panderi</i>	362
<i>pavidum</i>	360
<i>perversum</i>	67
<i>pigrum</i>	352
<i>praematurum</i>	317
<i>princeps</i>	351
<i>problematicum</i>	361
<i>proboscideum</i>	352
<i>pseudoconradi</i>	361
<i>pusillum</i>	360
<i>rex</i>	351
<i>rigescens</i>	362
<i>saturum</i>	360
<i>sulcatum</i>	354
<i>verneuili</i>	298, 353
<i>vetus</i>	361
<i>Phragmoceratites subventricosus</i>	346
<i>Phtchia G. & S.</i>	112
<i>Phylaeus Dru.</i>	92
<i>Physalea</i>	77
<i>vulpecula</i> Pl.	
<i>Physical factors influencing forest growth</i>	232
<i>Pictetoceras eichwaldi</i>	327
<i>Piloceras</i>	13
<i>newtonwinchelli</i>	10
<i>Piloceratidae</i>	13
<i>Planetoceras</i>	6
<i>falcatum</i>	15
<i>Plectoceras</i>	5, 7, 14, 15, 17
<i>Plectoceratidae</i>	365

Polites.....	93
bittiae n. sp.	
brettus Bdv. & Lec.	
vibex Hbn.	
Polles Godm.....	112
Polygonus.....	77
amyntas Fab.	
Polysticta Mab.....	85
Population, growth of.....	127-129
Potatoes.....	215-216
Poterioceras.....	24, 297
fusiforme.....	330
Poterioceratidae.....	329
Poteriocerina lumbosa.....	290, 293, 343
Poultry.....	258-262
distribution in 1919 (ills.).....	259
POWELL, MAJOR JOHN.....	139, 233, 235, 243
Precipitation.....	148-150
temperature, and growing season at Spanish Fork (ills.).....	147
Prenes.....	97
coscinia H.-S.	
evadnes Cram.	
nero Fab.	
ocula Edw.	
pauper Mab.	
Pristeroceras timidum.....	363
Projovellania athleta.....	298, 313
(?) solitaria.....	293, 303, 314
Propertius Fab.....	100
Proteides.....	77
idas Cram.	
Proteus Linn.....	75
Protius Pl.....	83
Protocyloceras.....	8, 13
lamarcki.....	9
whitfieldi.....	9
Protophragmoceras beaumonti.....	293, 298, 303, 345
murchisoni.....	298, 344
Ptenoceras alatum.....	289, 292, 296, 297, 301, 376
Ptyssoceras alienum.....	378
Pudorina Pl.....	92
Pygmalion Cram.....	76
Pyralina Hopff.....	85
Pyrrhopuge.....	73
fluminis Butl.	
gazera Hew.	
papius Hopff.	

<i>Pyrrhopyge passova</i> Hew.	
<i>pelota</i> Pl.	
<i>phidias</i> Linn.	
<i>sergius</i> Hopff.	
<i>zeleucus</i> Fab.	
<i>Pyrrhopyginae</i>	73
<i>Pyrrhopygopsis</i>	113
<i>cleanthes</i> Latr.	
<i>orasus</i> Druce	
<i>Pythonides</i>	84
<i>fabricii</i> Hbn.	
<i>lerina</i> Hew.	
<i>jovianus</i> Cram.	
<i>Quadripuncta</i> n. sp.	91
<i>Quadrus</i>	79
<i>cerialis</i> Cram.	
<i>deflorata</i> Draudt	
<i>difficilis</i> Weeks	
<i>noctis</i> n. sp.	
<i>pelopea</i> G. & S.	
<i>zera</i> Butl.	
<i>Quebecoceras</i>	11, 13
<i>quebecense</i>	12
<i>Quichua</i> n. sp.	111
<i>Radiatus</i> Butl.	84
<i>Railways, deveiopment in the Salt Lake Oasis</i>	270-271
<i>Range</i> (desert) (ills.).....	226-227
livestock.....	246-251
<i>Ravola</i> G. & S.	95
<i>Rhinthon</i>	100
<i>alus</i> Godm.	
<i>Rhynchorthoceras</i>	18, 19, 34
<i>angelini</i>	15, 20
<i>dubium</i>	18, 19, 22
<i>Rhynchotreta lenta</i>	385, 402
<i>Rivers</i>	141
<i>Riverton</i> district, land utilization in (ills.).....	171
<i>Rizoceras</i>	24, 297
<i>indocile</i>	315
<i>Rizoceratidae</i>	314
<i>Rona</i> Hew.	110
<i>Rutoceratidae</i>	376
<i>Ryticeratidae</i>	376
<i>Sacchariphila</i> Dyar	104
<i>St. Clair</i> limestone.....	385

Salt Lake City..... 122, 123, 126, 127
Salt Lake Valley, first view of..... 122
 distribution of alkali land in (ills.)..... 173
 fruit in..... 205-209
Santiago Lucas..... 76
Sarbia..... 74
 damippe Mab. & Boull.
 xanthippe Latr.
Scantilla..... 88
 opites G. & S.
Schausi n. sp..... 109
Schroederoceras..... 6, 7, 14
 cassinense..... 7
Scylla Mén..... 92
Septameroceras..... 297
 inflatum..... 357
 septore..... 289, 299, 357, 365
Sergius Hopff..... 73
Sheep..... 246-248
 distribution in 1919 (ills.)..... 245
 grazing in Cache National Forest (ills.)..... 247
Silius Latr..... 111
Simplicissimus H.-S..... 102
Simplicius Stoll..... 74
SMITH, JOSEPH..... 119
Soils..... 144-148
Solar eclipse of January 24, 1925..... 115
Sordidulus Mab..... 81
Sostrata..... 83
 leucorrhœa G. & S.
South Pass..... 121
Spanish Fork..... 147
Spathilepia..... 77
 clonius Cram.
Species of trees and their relation to the timber supply..... 232-235
Sphyradoceras..... 7
 clio..... 371
Sphyradoceratidae..... 365
Spirifer (Delthyris) sulcatus..... 393, 402
 radiatus..... 390, 402
 splendens..... 392, 402
 vanningi..... 392, 402
Spyroceras clintoni..... 14
Strategic location of Ogden, Salt Lake City, and Provo as collecting and
 distributing centers in the intermontane region (ills.)..... 268
Streptoceras..... 22, 24, 29, 297
 janus..... 334
Styx n. sp..... 83

<i>Subcaerulae</i> Schaus.....	82
<i>Suecoceras barrandei</i>	10, 15
<i>recurvum</i>	15
<i>Sugar beets</i>	185-201
adaptation.....	189-190
beet raising and community welfare.....	198-201
development of the industry in Utah.....	187
distribution in 1923 (ills.).....	188
harvesting.....	195-196
irrigation.....	193-194
labor requirements per acre (table).....	199
pests and diseases.....	194-195
place of, in Oasis farming.....	186
preparation of seed bed and planting.....	192
refining.....	263-264
relation of beet culture to stock rearing.....	197-198
rotations.....	191
seasonal requirements for labor.....	198
<i>Suzetta</i> Mab. & Boull.....	74
<i>Swine</i>	256-258
distribution in 1919 (ills.).....	257
<i>Sycoceras ficus</i>	329
<i>Syrichtus</i> Fab.....	89
<i>Systasea</i>	84
<i>excisus</i> Mab.	
<i>Systrophoceras arietinum</i>	370
<i>pingue</i>	370
<i>Talides</i>	93
<i>athenion</i> Hbn.	
<i>Talus</i> Cram.....	77
<i>Tarmia</i> gen. nov.....	110
<i>monastica</i> n. sp.	
<i>Tarphyceeras</i>	6, 14, 15
<i>Tarphyceratidae</i>	14
<i>Telegonus</i>	77
<i>anaphus</i> Cram.	
<i>anausis</i> G. & S.	
<i>fulgerator</i> Welch	
<i>Telotremata</i>	385, 402
<i>Temperatures</i>	151-154
seasonal distribution of (table).....	152
<i>Tesera</i> Schaus.....	97
<i>Tetrameroceras bicinctum</i>	360
<i>deschayesi</i>	293, 304, 361
<i>discrepans</i>	293, 304, 361
<i>infaustum</i>	293, 304, 361
<i>insolitum</i>	304, 361

Tetrameroceras loveni..... 293, 304, 361
problematicum..... 304, 361
vetus..... 293, 304, 361
Thasus Cram..... 74
Theagenes..... 85
albiplaga Feld.
haematospila Feld.
Theramenes Mab..... 85
Thespieus..... 98
dalmani Latr.
macareus H.-S.
matucanae n. sp.
peruviae n. sp.
Thoracoceras *distans*..... 290
Thracides..... 112
aristoteles Westw. & Hew.
longirostris Sepp
polles Godm.
Thraso Hbn..... 84
Tiphs G. & S..... 80
Tirynthia..... 100
milesi Weeks
Titicaca Rev..... 89
Tomatoes, labor requirements per acre (table)..... 200
Tophana Pl..... 77
Total pack of fruits and vegetables in 1923 (table)..... 266
Town herds..... 254-256
Towns, development of..... 158-163
Triangularis Hbn..... 110
Trifasciatus n. sp..... 83
Trigonoceras..... 20
Trimeroceras..... 297
staurostoma..... 356
Trimeroceratidae..... 356
Tripleuroceras *archiaci*..... 290, 293, 308
robsoni..... 310
^(?) *roemerii*..... 289, 310
triangulare..... 287, 289, 303, 309
victor..... 290, 303, 308
Tripleuroceratidae..... 305
Triploceras *insperatum*..... 380
Tripterooceras *hastatum*..... 311
oweni..... 312
pauquettense..... 311
planoconvexum..... 312
richmondense..... 313
xiphias..... 312
Tripunctata Latr..... 104

<i>Tripunktus</i> H.-S.	106
<i>Trisignatus</i> Mab.	90
<i>Tristis</i> n. sp.	95
<i>Tristissimus</i> Schaus.	101
<i>Trochoceras</i> aeneas	373
arietinum	370
baeri	17
clio	371
davidsoni	377
desplainense	47
giganteum	368
inexpectatum	345
insigne	56, 59
lorieri	382
optatum	369
oxynotum	62, 375
pingue	370
placidum	367
postulatum	375
priscum	375
<i>Trochodictyoceras</i> slocomi	372
<i>Trocholites</i>	5, 6, 14, 15
<i>Trocholitidae</i>	14
<i>Trocholitoceras</i>	6, 14
<i>Tryxus</i> Cram.	82
<i>Tubiferoceras</i>	298
proboscideum	352
verneuili	290, 304, 353
<i>Tupaci</i> n. sp.	106
<i>Turnoceras</i> turnus	290, 295, 300, 342
<i>Tyrrelloceras</i>	56, 57
<i>Undulatus</i> Hew. (<i>Goniurus</i>)	75
Mab. (<i>Pholisora</i>)	86
<i>Unity of the Oasis</i>	133-136
<i>Uranoceras</i>	19, 20, 28, 31, 37, 57
dyeri	33
hercules	29
uranum	28, pl. 1, 4, 7
<i>Uranoceratidae</i>	57
<i>Urbaninae</i> (<i>Hesperiinae</i> Auct.)	74
<i>Urbanus</i>	89
alana Reak.	
archia Dyar	
arsalte Linn.	
domicella Erichs.	
macaira Reak.	
nivella Mab.	

Urbanus notata Blanch.
omrina Butl.
syrichtus Fab.
titicaca Rev.
trisignatus Mab.
valdiviana Reed
Utah Lake 137-138
Utah Lake Valley 129, 136
fruit in 203-204
Utilization of the land 156-166

Vaginoceras 13, 15
Valdiviana Reed 90
Variegata Pl. 84
Vegetation associations and their relation to elevation and precipitation

(table)	231
(natural)	155-156
relation to grazing	228-229

Vegetables 209-216
 celery 214
 distribution in 1919 (ills.) 210
 onions 214-215
 peas 213
 potatoes 215-216
 tomatoes 211-213

Vehilius 103
 celeus Mab.
 illudens Mab.
 lugubris n. sp.
 sacchariphila Dyar
 saturnus Fab.
 venosus Pl.

Venezuelae Scud. 74
Venosus Pl. 103
Vettius 110
 triangularis Hbn.

Vibex Hbn. 93
Vitellius Fab. 95
Volborthella 4
Vorates 106
 decorus H.-S.
 tupaci n. sp.

Vorgia Schaus. 104
Vulpes Pl. 77

Wasatch Mountains 129, 141, 150
Westenoceras manitobense 331

Wetherbyoceras.....	292, 299
conoidale.....	288, 294, 323
vallandighami.....	288, 294, 303
Wissenbachia orthogaster.....	287, 289, 293, 319
Wheat.....	177-185
cost of production per acre on Strawberry Reclamation project (table). 182	
distribution in 1919 (ills.).....	178
labor requirements per acre for wheat (table).....	183
spring.....	181-185
winter.....	177-181
White leghorns in American Fork district (ills.).....	261
Willard peach orchard embedded in debris brought down from the Wasatch during a cloudburst (ills.).....	238
Winds.....	150-151
Winter feeding.....	244-246
 Xanthaphes Hbn.....	100
Xanthippe Latr.....	74
Xenophanes.....	82
tryxus Cram.	
 YOUNG, BRIGHAM.....	120, 128, 129, 130
YOUNG, LEVI EDGAR.....	119
YOUNG, LORENZO D.....	119
 Zeleucus Fab.....	73
Zenis.....	110
minos Latr.	
Zephodes Hbn.....	91
Zera Butl.....	79
Zonara Hew.....	74
Zopyrion.....	89
disrupta Mab. & Boull.	

